United	States	Patent	[19]
		A GLUCIL	וכגו

Nomura et al.

[11] Patent Number:

4,980,676

[45] Date of Patent:

Dec. 25, 1990

[54]	ELECTRONIC APPARATUS WITH
	KEYBOARD

[75]	Inventors:	Hideo Nomura, Yokohama; Motoji
•	•	Takemoto, Fujisawa, both of Japan

[73]	Assignee:	International	Business	Machines
		Corporation,	Armonk,	N.Y.

[21]	Annl	No:	407.080	

Sep	o. 22,	1988	[JP]	Japan		63-236292
-----	--------	------	------	-------	--	-----------

[51]	Int. Cl.5	 •••••	B41J	11/56
[52]	U.S. Cl			

681; 341/22; 364/708; D14/114, 115; 312/208; 434/432

[56] References Cited

U.S. PATENT DOCUMENTS

2,418,785	9/1945	Mills	400/682
4,704,604	3/1987	Fuhs	400/682
4,773,783	9/1988	Dickie	400/682
4,883,376	11/1989	Iwase et al	340/711

OTHER PUBLICATIONS

IBM Technical Disclosure Bulletin, vol. 32, No. 9A Feb. 1990; pp. 56-57.

Primary Examiner—Alvin E. Oberley Assistant Examiner—Chanh Nguyen Attorney, Agent, or Firm—Laurence R. Letson

57] ABSTRACT

A pair of leg members, each of which has a front end forming a curved surface and a recess formed to continue the front end, are provided on both sides of a keyboard respectively, a bottom is formed so that it projects forward at the lower portion of the case, and a pair of recesses are provided on both sides of the bottom respectively. Each of recesses has a receiving surface, on which the curved surface of the front end of the leg members can slide, and an end, which can fit into the recess of the leg member. When the keyboard is pivoted from the upright position to a surface on which an electronic apparatus is positioned, on a predetermined point of the leg member as a fulcrum by sliding the curved surface of the front end of the leg members on the receiving surface formed on the recess in the bottom, the recess in the leg member is fitted into the end of the recess in the bottom to provide a predetermined angle for the keyboard.

6 Claims, 8 Drawing Sheets

